

**AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE**

Please enter the following Abstract of the Disclosure in the record:

An electric interface for water-bearing household devices is provided comprising a program control for economically controlling, in a flexible and modular arrangement, hydraulic and electrical components which are required for the operational control of the water-bearing household device. At least one part of the electronic components and the magnetic valve is integrated into a component group that is connected to the program control of the water-bearing device. The necessary electric connections are reduced between the individual magnetic valves and the program control due to the integration of hydraulic magnetic valves with electronic components that are used to control the magnetic valves in a component group. The complexity of the cable form for the electric connection of the hydraulic component and the electronic components is reduced, thus enabling modular construction of the related components. The equipment of the component groups can be varied according to each household device design.